# GENERAL SERVICES ADMINISTRATION FEDERAL SUPPLY SERVICE AUTHORIZED FEDERAL SUPPLY SCHEDULE CATALOG/PRICE LIST

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order is available through **GSA** *Advantage!*, a menu-driven database system. The INTERNET address for **GSA** *Advantage!* is <a href="http://www.gsaadvantage.gov">http://www.gsaadvantage.gov</a>

SCHEDULE TITLE: Multiple Award Schedule

FSC Classes/Product Codes: 7010

CONTRACT NUMBER: GS-35F-093DA

CONTRACT PERIOD: Dec. 11, 2015 to Dec 10, 2025

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at: http://fss.gsa.gov/.

CONTRACTOR: Second Sight Systems, LLC

PO Box 1003, Hillsboro, MO 63050

636-789-9999 636-789-9998 FAX

Dan.dieckmann@sssrf.com www.secondsightsystems.com

#### CONTRACTOR'S ADMINISTRATION SOURCE:

Second Sight Systems, LLC PO Box 1003, Hillsboro, MO 63050 636-789-9999 636-789-9998 FAX Dan.dieckmann@sssrf.com

www.secondsightsystems.com

**BUSINESS SIZE: Small Business** 

## **CUSTOMER INFORMATION:**

# 1a. TABLE OF AWARDED SPECIAL ITEM NUMBERS (SINs)/NAICS

NAICS DESCRIPTION

33411: Purchasing of New Electronic Equipment

## 1b. LOWEST PRICED MODEL NUMBER AND PRICE FOR EACH SIN:

(Government net price based on a unit of one)

SIN Part Number Price 33411 UP-SD9-SS2ES \$95.21

- 1c. HOURLY RATES (Services only): N/A
- 2. MAXIMUM ORDER\*: \$500,000 per SIN and \$500,000 per order

NOTE TO ORDERING ACTIVITIES: \*If the best value selection places your order over the Maximum Order identified in this catalog/pricelist, you have an opportunity to obtain a better schedule contract price. Before placing your order, contact the aforementioned contactor for a better price. The contractor may (1) offer a new price for this requirement (2) offer the lowest price available under this contract or (3) decline the order. A delivery order that exceeds the maximum order may be placed under the schedule contract in accordance with FAR 8.404.

- 3. **MINIMUM ORDER:** \$100.00
- **4. GEOGRAPHIC COVERAGE**: Domestic, 50 states, Washington, DC, Puerto Rico, US Territories and to a CONUS port or consolidation point for orders received from overseas activities or give details as negotiated
- 5. **POINT(S) OF PRODUCTION:** Rochester, NY for all products
- **6. DISCOUNT FROM LIST PRICES:** GSA Net Prices are shown on the attached GSA Pricelist. Negotiated discount has been applied and the IFF has been added.
- 7. QUANTITY DISCOUNT(S): None
- **8. PROMPT PAYMENT TERMS:** 1% 20 Days, NET 30 days
- 9.a Government Purchase Cards must be accepted at or below the micro-purchase threshold.
- 9.b Government Purchase Cards ARE accepted above the micro-purchase threshold.
- **10. FOREIGN ITEMS**: N/A
- **11a. TIME OF DELIVERY**: 45 Days ARO
- **11b. EXPEDITED DELIVERY:** Items available for expedited delivery are noted in this price list or negotiated at the task order level.
- **11c. OVERNIGHT AND 2-DAY DELIVERY:** Overnight and 2-day delivery are available. Contact the Contractor for rates.
- **11d. URGENT REQUIRMENTS:** Agencies can contact the Contractor's representative to affect a faster delivery. Customers are encouraged to contact the contractor for the purpose of requesting accelerated delivery.
- **12. FOB POINT:** Destination
- **13a. ORDERING ADDRESS:** Same as contractor
- **13b. ORDERING PROCEDURES**: Ordering activities shall use the ordering procedures described in Federal Acquisition Regulation 8.405-3 when placing an order or establishing a BPA

for supplies or services. The ordering procedures, information on Blanket Purchase Agreements (BPA's) and a sample BPA can be found at the GSA/FSS Schedule Homepage (fss.gsa.gov/schedules).

14. PAYMENT ADDRESS:

Second Sight Systems PO BOX 1003 Hillsboro, MO 63050

- **15. WARRANTY PROVISION:** Standard Commercial Warranty.
- **16. EXPORT PACKING CHARGES**: Not applicable
- 17. TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD ACCEPTANCE: Contact Contractor for Limit.
- 18. TERMS AND CONDITIONS OF RENTAL, MAINTENANCE, AND REPAIR (IF APPLICABLE): N/A
- 19. TERMS AND CONDITIONS OF INSTALLATION (IF APPLICABLE): N/A
- 20. TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATE OF PARTS PRICE LISTS AND ANY DISCOUNTS FROM LIST PRICES (IF AVAILABLE): N/A
- 20a. TERMS AND CONDITIONS FOR ANY OTHER SERVICES (IF APPLICABLE): N/A
- 21. LIST OF SERVICE AND DISTRIBUTION POINTS (IF APPLICABLE): N/A
- 22. LIST OF PARTICIPATING DEALERS (IF APPLICABLE): N/A
- 23. PREVENTIVE MAINTENANCE (IF APPLICABLE: N/A
- 24a. SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES (e.g. recycled content, energy efficiency, and/or reduced pollutants): N/A
- **25. DUNS NUMBER:** 019756241 and CAGE CODE: 73VR9
- 26. NOTIFICATION REGARDING REGISTRATION IN SYSTEM FOR AWARD MANAGEMENT (SAM) DATABASE: Contractor has an Active Registration in the SAM database.

# **PRICING**

MANUFACTURER NAME	PRODUCT NAME	PRODUCT DESCRIPTION	UOI	DISCOUNT PRICE OFFERED TO GSA (including IFF)
GE MDS	EL805	MDS Transnet 900, adjustable RF output, synthesized, 902-928 MHz, 1.2 to 115.2 kbps RS-232/RS-485 interface.	EA	\$ 806.15
GE MDS	EL805-2400	MDS Transnet 2400, adjustable RF output, synthesized, 2.4 GHz, 1.2 to 115.2 kbps RS- 232/RS-485 interface.	EA	\$ 806.15
GE MDS	EL805-BO	MDS Transnet 900, Board Only version adjustable RF output, synthesized, 902-928 MHz, 1.2 to 115.2 kbps RS-232/RS-485 interface.	EA	\$ 457.03
GE MDS	EL806-OEM	MDS TransNet 900-OEM version, adjustable RF output, synthesized, 902-928 MHz, 1.2 to 115kbps. Choose Interface and Antenna Jack from the following options: Interface - 1) Payload RS232/485, Diagnostic RS232, 2) Payload TTL, Diagnostic RS232, 3) Payload TT	EA	\$ 457.03
GE MDS	iNETAP/DG	iNET 900 Access Point/Remote Dual Gateway - Provides both serial and Ethernet connections, and is configurable as an Access Point or Remote Dual Gateway, 512 Kbps, 902-928 MHz Frequency Hopping Spread Spectrum. RC4 Encryption & VLAN included	EA	\$ 1,133.05

GE MDS	iNETII-AP/DG	iNETII 900 Access	EA	\$ 1,206.05
		Point/Remote Dual		. ,
		Gateway - Provides both		
		serial and Ethernet		
		connections, and is		
		configurable as an		
		Access Point or Remote		
		Dual Gateway, 1 Mbps,		
		902-928 MHz, AES-128		
OF MDO	MDDO 4D N DV O	Encryption		Ф 4 004 40
GE MDS	MPRS-4B-N-DX-S	MDS Master Station non-	EA	\$ 4,281.46
		redundant with SDM4 Band B 400-450 MHz		
		transceiver module,		
		single power supply and a		
		duplexer. Please specify		
		on order/quote the		
		following: 1) Frequency,		
		2) Duplexer Choice 3)		
		Primary power supply		
		type, 4) RX/TX Connector		
		Config, and 5) Regulatory		
GE MDS	MPRS-4B-N-DX-	MDS Master Station non-	EA	\$ 4,344.94
	S-W	redundant with SDM4		
		Band B 400-450 MHz		
		transceiver module, Wi-Fi		
		module, single power		
		supply and a duplexer.		
		Please specify on		
		order/quote the following:  1) Frequency, 2)		
		Duplexer Choice 3)		
		Primary power supply		
		type, 4) RX/TX Connector		
		Config, and 5) Regulatory		
GE MDS	MPRS-4B-R-DX-S	MDS Master Station	EA	\$ 5,903.27
		redundant with dual		• ,
		SDM4 Band B 400-450		
		MHz transceiver modules,		
		dual power supplies and		
		a duplexer. Please		
		specify on order/quote the		
		following: 1) Frequency,		
		2) Duplexer Choice 3)		
		Primary power supply		
		type, 4) RX/TX Connector		
		Config, and 5) Regulatory		

GE MDS	MPRS-4B-R-DX- S-W	MDS Master Station redundant with dual SDM4 Band B 400-450 MHz transceiver modules, Wi-Fi module, dual power supplies and a duplexer. Please specify on order/quote the following: 1) Frequency, 2) Duplexer Choice 3) Primary power supply type, 4) RX/TX Connector Config, and 5) Regulatory	EA	\$ 5,966.75
GE MDS	MPRS-4C-N-DX-S	MDS Master Station non-redundant with SDM4 Band C 450-512 MHz transceiver module, single power supply and a duplexer. Please specify on order/quote the following: 1) Frequency, 2) Duplexer Choice 3) Primary power supply type, 4) RX/TX Connector Config, and 5) Regulatory	EA	\$ 4,281.46
GE MDS	MPRS-4C-N-DX- S-W	MDS Master Station non-redundant with SDM4 Band C 450-512 MHz transceiver module, Wi-Fi module, single power supply and a duplexer. Please specify on order/quote the following: 1) Frequency, 2) Duplexer Choice 3) Primary power supply type, 4) RX/TX Connector Config, and 5) Regulatory	EA	\$ 4,344.94
GE MDS	MPRS-4C-R-DX-S	MDS Master Station redundant with dual SDM4 Band C 450-512 MHz transceiver modules, dual power supplies and a duplexer. Please specify on order/quote the following: 1) Frequency, 2) Duplexer Choice 3) Primary power supply type, 4) RX/TX Connector Config, and 5) Regulatory	EA	\$ 5,903.27

GE MDS	MPRS-4C-R-DX- S-W	MDS Master Station redundant with dual SDM4 Band C 450-512 MHz transceiver modules, Wi-Fi module, dual power supplies and a duplexer. Please specify on order/quote the following: 1) Frequency, 2) Duplexer Choice 3) Primary power supply type, 4) RX/TX Connector Config, and 5) Regulatory	EA	\$ 5,966.75
GE MDS	MPRS-9C-N-DX-S	MDS Master Station non-redundant with SDM9 Band C 928-960 MHz transceiver module, single power supply and a duplexer. Please specify on order/quote the following: 1) Frequency, 2) Duplexer Choice 3) Primary power supply type, 4) RX/TX Connector Config, and 5) Regulatory	EA	\$ 4,027.56
GE MDS	MPRS-9C-N-DX- S-W	MDS Master Station non-redundant with SDM9 Band C 928-960 MHz transceiver module, Wi-Fi module, single power supply and a duplexer. Please specify on order/quote the following: 1) Frequency, 2) Duplexer Choice 3) Primary power supply type, 4) RX/TX Connector Config, and 5) Regulatory	EA	\$ 4,091.03
GE MDS	MPRS-9C-R-DX-S	MDS Master Station redundant with dual SDM9 Band C 928-960 MHz transceiver modules, dual power supplies and a duplexer. Please specify on order/quote the following: 1) Frequency, 2) Duplexer Choice 3) Primary power supply type, 4) RX/TX Connector Config, and 5) Regulatory	EA	\$ 5,649.37

GE MDS	MPRS-9C-R-DX-	MDS Master Station	EA	\$ 5,712.85
	S-W	redundant with dual		Ψ 0,7 12.00
	0 11	SDM9 Band C 928-960		
		MHz transceiver modules,		
		Wi-Fi module, dual power		
		supplies and a duplexer.		
		Please specify on		
		order/quote the following:		
		1) Frequency, 2)		
		Duplexer Choice 3)		
		Primary power supply		
		type, 4) RX/TX Connector		
CE MDC	MDDLLN	Config, and 5) Regulatory	Ε.Δ	Ф 4 270 0E
GE MDS	MPRU-N	MDS Master Station Non-	EA	\$ 4,379.85
		redundant with Orbit		
		Unlicensed 902-928MHz		
		transceiver modules and		
		dual power supplies.		
		Please specify on		
		order/quote the following:		
		1) Power supply types.		
		Filters not currently		
		available (If required,		
051150		discuss with sales rep)		<b>*</b>
GE MDS	MPRU-N-W	MDS Master Station Non-	EA	\$ 4,443.32
		redundant with Orbit		
		Unlicensed 902-928MHz		
		transceiver modules,		
		2.4GHz Wi-Fi module,		
		and dual power supplies.		
		Please specify on		
		order/quote the following:		
		<ol> <li>Power supply types.</li> </ol>		
		Filters not currently		
		available (If required,		
		discuss with sales rep).		
GE MDS	MPRU-R	MDS Master Station	EA	\$ 5,966.75
		redundant with Orbit		
		Unlicensed 902-928MHz		
		transceiver modules and		
		dual power supplies.		
		Please specify on		
		order/quote the following:		
		<ol> <li>Power supply types.</li> </ol>		
		Filters not currently		
		available (If required,		
į		discuss with sales rep)		

GE MDS	MPRU-R-W	MDS Master Station redundant with Orbit Unlicensed 902-928MHz transceiver modules, 2.4GHz Wi-Fi module, and dual power supplies. Please specify on order/quote the following: 1) Power supply types. Filters not currently available (if required, discuss with sales rep)	EA	\$ 6,030.23
GE MDS	Orbit-ECR-900	Orbit ECR High Performance Unlicensed 900MHz - Specify on order: 1) Regulatory/Country, 2) Mounting Options	EA	\$ 920.40
GE MDS	Orbit-ECR-900- WiFi	Orbit ECR High Performance Unlicensed 900MHz + WiFi b/g/n- Specify on order: 1) Regulatory/Country, 2) Mounting Options	EA	\$ 983.88
GE MDS	Orbit-ECR- EnhancedWiFi	Orbit ECR + Dual band 2.4/5GHz WiFi - Specify on order: 1) Regulatory/Country, 2) Mounting Options	EA	\$ 665.86
GE MDS	Orbit-MCR-900	Orbit MCR High Performance Unlicensed 900MHz - Specify on order: 1) Platform = 4Eth/2Ser OR 2Eth/1Ser OR 1Eth/2Ser, 2) Regulatory/Country, 3) Mounting Options	EA	\$ 948.97
GE MDS	Orbit-MCR-900-4G	Orbit MCR High Performance Unlicensed 900MHz + 4G LTE - Specify on order: 1) Carrier Profile = Verizon, AT&T, Bell Canada, Telus, Rogers, Telstra Australia, EMEA/APAC Generic, 2) Platform = 2Eth/1Ser OR 1Eth/2Ser 3) Regulatory/Country, 4) Mounting Options	EA	\$ 1,393.30

GE MDS	Orbit-MCR-900- EnhancedWiFi	Orbit MCR High Performance Unlicensed 900MHz + Dual band 2.4/5GHz WiFi - Specify on order: 1) Platform = 2Eth/1Ser OR 1Eth/2Ser, 3) Regulatory/Country, 4) Mounting Options	EA	\$ 1,202.87
GE MDS	Orbit-MCR-900- LN1	Orbit MCR High Performance Unlicensed 900MHz + LN1 Licensed Narrowband - Specify on order: 1) Platform = 2Eth/1Ser OR 1Eth/2Ser, 2) Mounting Options	EA	\$ 1,586.90
GE MDS	Orbit-MCR-900- LN2	Orbit MCR High Performance Unlicensed 900MHz + LN2 Licensed Narrowband - Specify on order: 1) Platform = 2Eth/1Ser OR 1Eth/2Ser, 2) Mounting Options	EA	\$ 1,586.90
GE MDS	Orbit-MCR-900- LN4	Orbit MCR High Performance Unlicensed 900MHz + LN4 Licensed Narrowband - Specify on order: 1) Platform = 2Eth/1Ser OR 1Eth/2Ser, 2) Regulatory/Country, 3) Mounting Options	EA	\$ 1,586.90
GE MDS	Orbit-MCR-900- LN7	Orbit MCR High Performance Unlicensed 900MHz + LN7 Licensed Narrowband - Specify on order: 1) Platform = 2Eth/1Ser OR 1Eth/2Ser, 2) Mounting Options	EA	\$ 1,586.90
GE MDS	Orbit-MCR-900- WiFi	Orbit MCR High Performance Unlicensed 900MHz + WiFi b/g/n - Specify on order: 1) Platform = 4Eth/2Ser OR 2Eth/1Ser OR 1Eth/2Ser, 2) Regulatory/Country, 3) Mounting Options	EA	\$ 1,012.44
GE MDS	Orbit-MCR- EnhancedWiFi	Orbit MCR Dual band 2.4/5GHz WiFi - Specify on order: 1) Platform = 4Eth/2Ser OR 2Eth/1Ser OR 1Eth/2Ser, 2) Regulatory/Country, 3) Mounting Options	EA	\$ 695.06

GE MDS	Orbit-MCR-WiFi	Orbit MCR WiFi b/g/n -	EA	\$ 504.63
		Specify on order: 1)		
		Platform = 4Eth/2Ser OR		
		2Eth/1Ser OR 1Eth/2Ser,		
		2) Regulatory/Country, 3)		
CE MDC	CD4 D FC	Mounting Options	ΕΛ	Ф 002 00
GE MDS	SD1-B-ES	MDS SD1 Ethernet and Serial 100 MHz Managed	EA	\$ 983.88
		Radio, 150-174 MHz, one		
		10/100 BaseT IP/Ethernet		
		and two serial ports,		
		COM2 port		
		programmable		
		RS232/485. Includes		
		1710 emulation mode,		
		AES 128 encryption and		
		VRC. Supports packet &		
		transparent modes and		
07.117.0		IP/Ethe		
GE MDS	SD1P-B-ES	MDS SD1P Protected	EA	\$ 3,383.27
		SD1. Includes two SD1-		
		B-ES Ethernet and serial		
		200 MHz managed radios. 150-174 MHz, one		
		10/100 BaseT		
		IP/Ethernet, two serial		
		ports, COM2 port		
		programmable		
		RS232/485. Includes		
		1710 emulation mode,		
		AES 128 and VRC.		
051450	000 4 50	Supports packet & tran		Ф 200.00
GE MDS	SD2-A-ES	MDS SD2 Ethernet and	EA	\$ 983.88
		Serial 200 MHz Managed Radio, 216-220 MHz, one		
		10/100 BaseT IP/Ethernet		
		and two serial ports,		
		COM2 port		
		programmable		
		RS232/485. Includes		
		2710 emulation mode,		
		AES 128 encryption and		
		VRC. Supports packet &		
		transparent modes and		
CE MDC	CD2 P EC	IP/Ether	ΕΛ	Ф 000 00
GE MDS	SD2-B-ES	MDS SD2 Ethernet and	EA	\$ 983.88
		Serial 200 MHz Managed Radio, 220-222 MHz, one		
		10/100 BaseT IP/Ethernet		
		and two serial ports,		
		COM2 port		
		programmable		
		RS232/485. Includes		
		2710 emulation mode,		

		AES 128 encryption and VRC. Supports packet & transparent modes and IP/Ethe		
GE MDS	SD2-C-ES	MDS SD2 Ethernet and Serial 200 MHz Managed Radio, 220-235 MHz, one 10/100 BaseT IP/Ethernet and two serial ports, COM2 port programmable RS232/485. Includes 2710 emulation mode, AES 128 encryption and VRC. Supports packet & transparent modes and IP/Ethe	EA	\$ 983.88
GE MDS	SD2-D-ES	MDS SD2 Ethernet and Serial 200 MHz Managed Radio, 216-220 MHz with 50 KHz channel size, one 10/100 BaseT IP/Ethernet and two serial ports, COM2 port programmable RS232/485. Includes 2710 emulation mode, AES 128 encryption and VRC. Supports packet & trans	EA	\$ 983.88
GE MDS	SD2P-A-ES	MDS SD2P Protected SD2. Includes two SD2-A-ES Ethernet and serial 200 MHz managed radios. 216-220 MHz, one 10/100 BaseT IP/Ethernet, two serial ports, COM2 port programmable RS232/485. Includes 2710 emulation mode, AES 128 and VRC. Supports packet & tran	EA	\$ 3,383.27

GE MDS	SD2P-B-ES	MDS SD2P Protected SD2. Includes two SD2- B-ES Ethernet and serial 200 MHz managed radios. 220-222 MHz, one 10/100 BaseT IP/Ethernet, two serial ports, COM2 port programmable RS232/485. Includes 2710 emulation mode, AES 128 and VRC. Supports packet & tran	EA	\$ 3,383.27
GE MDS	SD2P-C-ES	MDS SD2P Protected SD2. Includes two SD2-C-ES Ethernet and serial 200 MHz managed radios. 220-235 MHz, one 10/100 BaseT IP/Ethernet, two serial ports, COM2 port programmable RS232/485. Includes 2710 emulation mode, AES 128 and VRC. Supports packet & tran	EA	\$ 3,383.27
GE MDS	SD2P-D-ES	MDS SD2P Protected SD2. Includes two SD2-D-ES Ethernet and serial 200 MHz managed radios. 216-220 MHz with 50 KHz channel size, one 10/100 BaseT IP/Ethernet, two serial ports, COM2 port programmable RS232/485. Includes 2710 emulation mode, AES 128 and VRC	EA	\$ 3,383.27
GE MDS	SD4-B-ES	MDS SD4 Serial with Ethernet Option, Managed Radio, 400-450 MHz, one 10/100 BaseT IP/Ethernet and two serial ports, COM2 port programmable RS232/485. Includes 4710 emulation mode, AES 128 encryption and VRC. Supports packet & transparent modes and IP/Eth	EA	\$ 983.88

GE MDS	SD4-C-ES	MDS SD4 Serial with Ethernet Option, Managed Radio, 450-512 MHz, one 10/100 BaseT IP/Ethernet and two serial ports, COM2 port programmable RS232/485. Includes 4710 emulation mode, AES 128 encryption and VRC. Supports packet & transparent modes and IP/Eth	EA	\$ 983.88
GE MDS	SD4P-B-ES	MDS SD4P Protected SD4. Includes two SD4-B-ES Ethernet and serial 400 MHz managed radios, 400-450 MHz, one 10/100 BaseT IP/Ethernet and two serial ports, COM2 port programmable RS232/485. Includes 4710 emulation mode, AES-128 and VRC. Supports packet &	EA	\$ 3,383.27
GE MDS	SD4P-C-ES	MDS SD4P Protected SD4. Includes two SD4-C-ES Ethernet and serial 400 MHz managed radios, 450-512 MHz, one 10/100 BaseT IP/Ethernet and two serial ports, COM2 port programmable RS232/485. Includes 4710 emulation mode, AES-128 and VRC. Supports packet &	EA	\$ 3,383.27
GE MDS	SD4P-D-ES	MDS SD4P Protected SD4. Includes two SD4- D-ES Ethernet and serial managed radios, 300-360 MHz, one 10/100 BaseT IP/Ethernet and two serial ports, COM2 port programmable RS232/485. Includes 4710 emulation mode, AES-128 and VRC. Supports packet & transpa	EA	\$ 3,383.27

GE MDS	SD9-C-ES	MDS SD9 Ethernet and Serial 900 MHz Managed Radio, 928-960 MHz, one 10/100 BaseT IP/Ethernet and two serial ports, COM2 port programmable RS232/485. Includes 9710 emulation mode, AES 128 encryption and VRC. Supports packet & transparent modes and IP/Ethe	EA	\$ 983.88
GE MDS	SD9-D-ES	MDS SD9 Ethernet and Serial 900 MHz Managed Radio, 928-960 MHz with 50 KHz channel size, one 10/100 BaseT IP/Ethernet and two serial ports, COM2 port programmable RS232/485. Includes 9710 emulation mode, AES 128 encryption and VRC. Supports packet & transparent modes and IP/Ethe	EA	\$ 983.88
GE MDS	SD9P-C-ES	MDS SD9P Protected SD9. Includes two SD9-ES Ethernet and serial 900 MHz managed radios. 928-960 MHz. One 10/100 BaseT IP/Ethernet, two serial ports, COM2 port programmable RS232/485. Includes 9710 emulation mode, AES 128 and VRC. Supports packet & transp	EA	\$ 3,383.27
GE MDS	UP-SD2-MS2ES	Authorization key to convert SD2-MS to SD2-ES, including use of Ethernet port, packet mode, use of COM1 port for data, and AES-128 encryption - Field Upgrade (per radio)	EA	\$ 165.04
GE MDS	UP-SD2-SS2ES	Authorization key to convert SD2-SS to SD2-ES, including use of Ethernet port - Field Upgrade (per radio)	EA	\$ 165.04

GE MDS	UP-SD4-MS2ES	Authorization key to convert SD4-MS to SD4- ES, including use of Ethernet port, packet mode, use of COM1 port for data, and AES-128 encryption - Field Upgrade (per radio)	EA	\$ 165.04
GE MDS	UP-SD4-SS2ES	Authorization key to convert SD4-SS to SD4- ES, including use of Ethernet port - Field Upgrade (per radio)	EA	\$ 165.04
GE MDS	UP-SD9-MS2ES	Authorization key to convert SD9-MS to SD9-ES, including use of Ethernet port, packet mode, use of COM1 port for data, and AES-128 encryption - Field Upgrade (per radio)	EA	\$ 95.21
GE MDS	UP-SD9-SS2ES	Authorization key to convert SD9-SS to SD9- ES, including use of Ethernet port - Field Upgrade (per radio)	EA	\$ 95.21